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PROJECT	San Jacinto River Waste Pits TCRA							CONTRAC	CT NO.				
CONTRACTO		su	PERINTE	Ron Griffith									
DAY OF WEE	K & DA	TE:	Monday,	July 11, 2011					REPORT NO.		146		
WEATHER	Sunny, humid, light wind from south						TEMPE	L:87° H:95°F					
NUMBER/CL	ASS OF	CONTR	ACTOR'S P	PERSONNEL:	MAJOR E	MAJOR EQUIPMENT ON JOB (Size/capacity):							
8 – USA Envir	onmen	t (USA)			LaBarge Pr	LaBarge Property			TxDOT ROW/SJRWP				
10 – Shirley a	nd Sons	S			Komatsu P	Komatsu PC300LC Excavator			Cat Long Reach Excavator				
2 – Chris Ran			ates (CRA)		Mini-Excav	Mini-Excavator			Cat 930 Loader				
					Komatsu D	Komatsu D61 Dozer			Morooka Dump Truck (2)				
					Deere 624	Deere 624J Front-end Loader			Water Truck				
					Deere 644J Front-end Loader								
					Crane								
					Work boat with winch								
					'Jim Dandy' Tug Boat								
	Jon Boat												
			Aggregate Transport Barge										
TIDE INFORM	HEALTH AND SAFETY INFORMATION:												
Time:	L	ocation.	n:	Height (inches):	: No incidents or near misses on this date.								

CHRONOLOGICAL ACCOUNT OF ANCHOR QEA FIELD REPRESENTATIVE ACTIVITIES:

- 06:50 Sam Werner (Anchor QEA) on-site at the Admin area; USA already on-site at the Admin area.
- 07:00 Participated in a tailgate Health and Safety Meeting, led by Aubrey Pearson (USA Health & Safety Officer).

 Main topic: staying hydrated.
- 07:00 Today's Projected Work Objectives for USA and their subcontractors, per Ron Griffith (USA):
 - Receive and stockpile Armor Cap D rock at the laydown area near the main access gate
 - Place Armor Cap D rock in the Western Cell
 - Place Armor Cap A rock in the Eastern Cell using barge-based equipment
- 09:55 S. Werner mobilized to the TxDOT ROW/SJRWP area. Current activities:
 - Barge-based equipment placing Armor Cap A in the Eastern Cell at locations directed by survey crew; Armor Cap A rock was loaded from the aggregate transport barge via excavator on to a smaller barge navigated by a jon boat; the smaller barge supported crew, material, and a mini-excavator for precise placement
 - Placing Armor Cap D rock in the northeast corner of the Western Cell; Morooka trucks are transporting Armor Cap D rock from the laydown area near the main access gate to the Western Cell, where a long-reach excavator places the rock
- 11:15 S. Werner mobilized to the Admin area.



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15:05 S. Werner and David Keith (Anchor QEA) mobilized to the TxDOT ROW/SJRWP area. Current activities:

- Barge-based equipment placing Armor Cap A rock in the Eastern Cell
- Placing Armor Cap D rock in the northeast corner of the Western Cell
- Crew participating in on-going site cleanup trash and rubble detail
- 16:10 S. Werner and D. Keith mobilized to the Admin area.
- 16:30 S. Werner departed Admin area, off-site for the day.

Summary of Progress on this Date:

- Barge-based placement of Armor Cap A rock at areas identified as requiring additional rock; the additional rock placement in the northwestern area and Eastern Cell was completed on this date
- Placed Armor Cap D rock in the Western Cell using land-based equipment
- Repaired and graded the gravel parking area at the LaBarge property used as an armored cap stockpile area using 368 tons of crushed concrete road base
- General site cleanup

Persons On-site on this Date:

International Paper – Phil Slowiak Anchor QEA – Sam Werner, David Keith USA Environment – Ron Griffith, Aubrey Pearson and 6 crew Shirley & Sons – 10 crew Chris Ransome & Associates – 2 crew

Cover Material Delivery Summary as of this Date:

Material	Stone Size (D ₅₀)	Units	Delivered 7/11 (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project	
Armor Cap A	3"	ton	0	weigh tickets	16,263	16,263 (131%)*	
Armor Cap B/C	6"	ton	0	weigh tickets	11,255	11,255 (91%)	
Armor Cap C	6"	ton	0	weigh tickets	10,069	10,069 (94%)	
Armor Cap D	8"	ton	188	weigh tickets	23,566	23,754 (90%)	

^{*}The majority of the delivered Armor Cap A rock above 100 percent was used to construct the rock access point in the Eastern Cell and is not counted in the amount of Armor Cap A rock placed.

Cover Material Placement Summary as of this Date:

Material	Stone Size (D ₅₀)	Units	Placed 7/11 (units)	Verification Method	Preceding Placed Total	Total Placed for Project	
Armor Cap A	3"	ton	253	contractor measure	13,221	13,474 (108%)	
Armor Cap B/C	6"	ton	0	contractor measure	11,255	11,255 (91%)	
Armor Cap C	6"	ton	0	contractor measure	10,069	10,069 (94%)	
Armor Cap D	8"	ton	626	contractor measure	23,128	23,754 (90%)	
					All Types:	58,552 (95%)	



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PHONE LOG:						
None.						
SITE PHOTOS/VIDEOS TAKEN:	(attached below)	FORCE A	ACCOU	NT WORK/ CHA	NGES ENC	OUNTERED:
2 photos (descriptions provide	None					
FIELD REPRESENTATIVE	Sam Werner		HRS	9.5	DATE	7/11/11

(Signature on Hardcopy)



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Photo 1 – Mini-excavator placing Armor Cap A rock in a shallow water area in the Eastern Cell.



Photo 2 – Delivering and placing Armor Cap D rock at the north end of the central berm in the Western Cell.